North America | Europe | Asia-Pacific

GMO

Milwaukee County Employees' Retirement System

February 10, 2010

Tom Rosalanko Carolyn Van Putten Presentation

Presenters



Tom Rosalanko Mr. Rosalanko is the product manager for GMO's global and international equity quantitative investment team. Prior to joining GMO in 2005, he worked at Putnam Investments as a managing director and institutional portfolio manager. Previously, he worked at SEI Corporation and Brown Brothers Harriman. He earned his B.S. in Civil Engineering from MIT and his M.B.A. from The Wharton School, and is a CFA charterholder.



Carolyn Van Putten Ms. Van Putten is a member of the client service team. Prior to joining GMO in 1998, she worked as a marketing officer and manager at State Street Global Advisors. Previously she was a corporate lending officer at ABN Amro Bank. Ms. Van Putten earned her undergraduate degree in Finance at the University of Massachusetts at Amherst and holds an M.B.A. from Babson College.

Agenda

- Overview of GMO
- International Equity Strategies Review
- Performance Update and Market Outlook
- Appendix



GMO Overview



GMO's Edge: We blend proven traditional judgments with innovative quantitative methods, to find undervalued securities and markets.

Discipline, value orientation, investment research, risk control, size limitation. **Success Factors:**

Motivation/Focus: Private partnership founded in 1977; investment management is our only business.

Stability: GMO has a low turnover of investment professionals.

Current Scale: \$107 billion of assets under management:

Equities: \$95 billion (\$64 billion non-U.S.)

Fixed Income: \$12 billion Absolute Return*: \$8 billion Asset Allocation*: \$33 billion

More than 100 investment professionals and over 500 employees worldwide.

^{*} Asset allocation and absolute return assets are accounted for within underlying strategies and should not be double-counted.



Represents assets from both GIPS and non-GIPS compliant firms. There are two GIPS compliant firms. The first is Grantham, Mayo, Van Otterloo & Co. LLC ("GMO"), an independent investment adviser registered under Investment Advisers Act of 1940. GMO's accounts are managed by investment management offices in Boston, MA and Berkeley, CA. GMO has total assets of \$97,456,127,388. The second firm is defined as GMO UK Limited. GMO UK was established to manage mandates primarily for UK and other European clients. GMO UK is authorized and regulated by the Financial Services Authority in the United Kingdom. GMO UK firm assets are \$3,637,997,238.

GMO Quantitative Equity

Investment team

| Lead Portfolio Managers | | | | | | | | | | |
|--|---|--|---|--|--|--|--|--|--|--|
| U.S. | Quality | Global | International | | | | | | | |
| Sam Wilderman (14) Co-Head | Chuck Joyce (12) | Anthony Hene (15 |) Tom Hancock (14) Co-Head | | | | | | | |
| Portfolio Management & Research | | | | | | | | | | |
| Chuck Taylor Tara Oliver (1 Ty Cobb (13) Leanne Kunz Mark Ingham Seth Glattste Donna Murpl Anthony King John Breedis | Naser Ba Lucas W (11) Neil Con David Co (11) David Co (11) Sam Kla (11) Tom Bok (12) Martin Ta (13) Kenvor (13) | Thite (4) stable (4) owan (4) r (4) ((3) arlie (3) Cothey (3) | Paul Wang (2) Eric Liu (2) Justin Ashmall (1) Jeffrey Leong (1) Robert Park (1) Prasun Agarwal (1) Chris Fortson (<1) Doug Francis (<1) | | | | | | | |
| Joe Stein, Jr. | | Chowdrhy (3) Trading | | | | | | | | |
| John Mann, <i>I</i> Malica Arond Brian Smith (Julie Coady (| witz (18) Jason Jo 13) Chris Sn | llinan (11) ohnson (11) ow (8) | Amit Tamba (8) Mike Murphy (7) Ryan Rouillard (6) | | | | | | | |

Note: Numbers in parentheses = Years at GMO



International Equity

Investment philosophy and approach

Fundamental Value Matters

Quality Is Worth a Premium

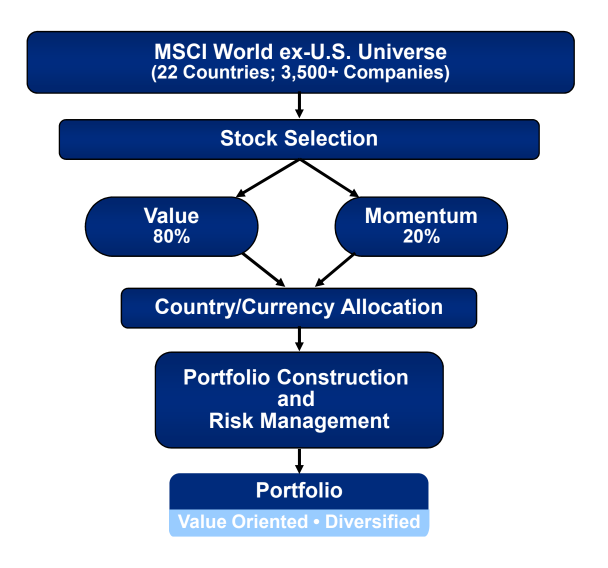
Momentum Complements Value

Quantitative, Not Quant



Investment Process

International Intrinsic Value Strategy





What Is a Quality Company?

Large cap examples

Great "franchises" all possess these characteristics.

- High profitability
- Stable profitability
- Low leverage

High Quality

Nestle

Total

Roche

Novartis

GlaxoSmithKline

Astrazeneca

British American Tobacco

BG Group

Tesco

Sanofi-Aventis

Diageo

Unilever

SAP

Research in Motion

Danone



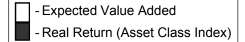
International Intrinsic Value Strategy

Top 15 holdings as of December 31, 2009

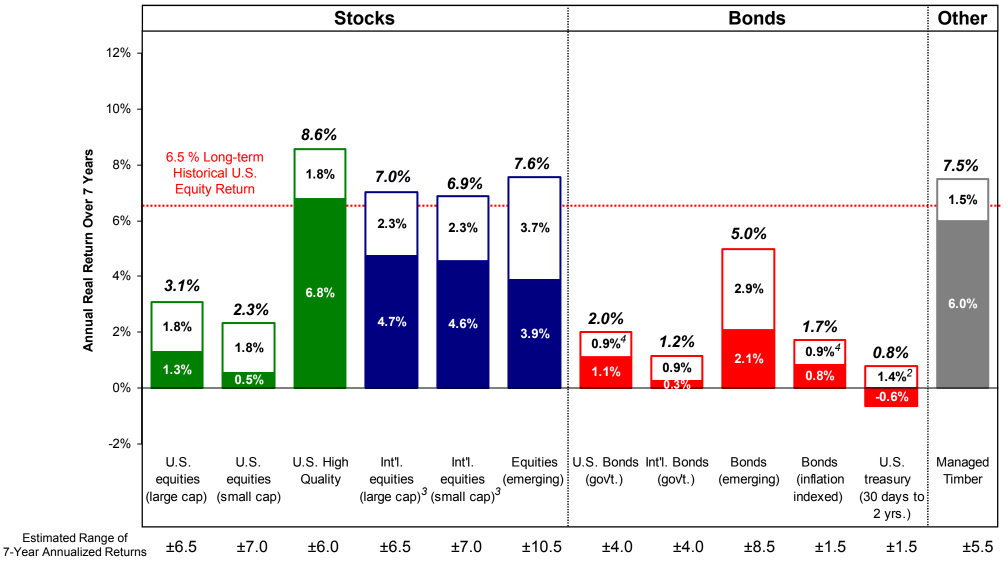
| | Country | Sector | % of Equity |
|--------------------------------|----------------|----------------------------|----------------|
| GlaxoSmithKline PLC | United Kingdom | Health Care | 3.3 % |
| Royal Dutch Shell PLC | United Kingdom | Energy | 2.7 |
| Sanofi-Aventis S.A. | France | Health Care | 2.6 |
| Novartis AG | Switzerland | Health Care | 2.3 |
| AstraZeneca PLC | United Kingdom | Health Care | 2.2 |
| ENI S.p.A. | Italy | Energy | 1.9 |
| Banco Santander S.A. | Spain | Financials | 1.8 |
| BNP Paribas S.A. | France | Financials | 1.7 |
| Barclays PLC | United Kingdom | Financials | 1.6 |
| Nissan Motor Co. Ltd. | Japan | Consumer Discretionary | 1.4 |
| Unicredito Italiano Spa Ord | Italy | Financials | 1.3 |
| ING Groep N.V. | Netherlands | Financials | 1.2 |
| Vodafone Group PLC | United Kingdom | Telecommunication Services | 1.2 |
| Roche Holding AG | Switzerland | Health Care | 1.1 |
| Societe Generale S.A. (France) | France | Financials | 1.1 |
| | | Total — | 27.4 % |



GMO 7-Year Asset Class Return Forecasts*



As of December 31, 2009



^{*}The chart represents real return forecasts¹ for several asset classes and an estimate of value expected to be added from active management. These forecasts are forward-looking statements based upon the reasonable beliefs of GMO and are not a guarantee of future performance. Actual results may differ materially from the forecasts above.



¹ Long-term inflation assumption: 2.5% per year.

² Alpha transported from management of global equities.

³ Return forecasts for international equities are ex-Japan.

Thomas Hancock

Dr. Hancock is co-head of the GMO quantitative equity team and lead manager for international quantitative portfolios. Prior to joining GMO in 1995, he was a research scientist at Siemens and a software engineer at IBM. Dr. Hancock holds a Ph.D. in Computer Science from Harvard University and B.S. and M.S. degrees from Rensselaer Polytechnic Institute.

Sam Wilderman

Mr. Wilderman is co-head of the GMO quantitative equity team and lead manager for U.S. quantitative portfolios. Previously at GMO, he was responsible for research and portfolio management for the GMO Emerging Markets Strategies. He joined GMO in 1996 following the completion of his B.A. in Economics from Yale University. Mr. Wilderman is a CFA charterholder.

Anthony Hene

Mr. Hene is the lead manager for global quantitative portfolios. He joined GMO in 1995 and has been based in our London office. Mr. Hene has an MSc in Biochemistry from the University of Oxford and holds the CFA designation.

Chuck Joyce

Mr. Joyce is the lead manager for quality quantitative portfolios. Prior to joining GMO in 1998, he worked for IBM and the U.S. Semiconductor Consortium, Sematech. Mr. Joyce earned his B.S. from Cornell University and his M.B.A. in Finance from the MIT Sloan School of Management.



Prasun Agarwal

Mr. Agarwal is a research analyst for GMO's quantitative equity team. Prior to joining GMO in 2009, Mr. Agarwal was a quantitative trading researcher for Numeric Investors, LLC. Previously, he was a senior consultant for CBIZ Valuation Group, Incorporated. He earned his M.B.A. in Finance and Accounting from Southern Methodist University and his B.Tech. in Mechanical Engineering from The Indian Institute of Technology.

Justin Ashmall

Dr. Ashmall is an analyst within GMO's quantitative equity team based in GMO's London office. Prior to joining GMO in 2008, he worked in Morgan Stanley's Equity Trading Lab, focusing on high-frequency algorithmic trading and order execution. Previously, Dr. Ashmall was a postdoctoral research associate at the Center for Space Research at the Massachusetts Institute of Technology. Dr. Ashmall earned his B.S. in Physics and his PhD in Space Physics from Imperial College in London.

Naser Bashir

Mr. Bashir is an analyst for the quantitative equity team based in GMO's London office. Mr. Bashir, who joined GMO in 2005, holds a BSc and MSc in Economics from the London School of Economics & Political Science. He also holds an MSc in Computer Science from Birkbeck, University of London and he is a CFA charterholder.

Tomas Bok

Dr. Bok is an analyst within GMO's quantitative equity team, specializing in designing and implementing trading systems. Prior to joining GMO in 2007, he previously worked at Lehman Brothers as senior vice president of equity quantitative analytics, heading their U.S. algorithmic trading product and at Investment Technology Group (ITG) where he led the structured trading strategies group and designed and managed the firm's algorithmic trading products. Dr. Bok holds a B.A. in Quantitative Economics from Stanford University and a Ph.D. in Economics from Harvard University.

John Breedis

Dr. Breedis is engaged in portfolio management for quantitative equity portfolios. Prior to joining GMO in 2002, Dr. Breedis worked as a senior development engineer for AMP, Incorporated/Tyco Electronics. He earned his B.S. from Lehigh University and his M.S. and Ph.D. from Pennsylvania State University, each in Materials Science and Engineering.

Hassan Chowdhry

Mr. Chowdhry is an analyst within GMO's quantitative equity team. Prior to joining GMO in 2007, his previous positions as an analyst include Batterymarch Financial Management and Putnam Lovell NBF. Mr. Chowdhry earned his B.S. in Economics his and B.A.S in Systems Engineering from the University of Pennsylvania, his M.P.A. from Harvard and his M.B.A. from MIT.

Ty Cobb

Mr. Cobb is a member of the quantitative equity team, focusing on fundamental research and portfolio management. Prior to joining GMO in 1997, he worked at Brown Brothers Harriman as an administrative officer in the global custody and account services department. Mr. Cobb received a B.A. in Economics/Russian Language from Bucknell University and his M.S. in Finance from Suffolk University. He is a CFA charterholder.

Neil Constable

Dr. Constable is engaged in portfolio management for quantitative equity portfolios. Prior to joining GMO in 2006, he was a quantitative researcher for State Street Global Markets and a post-doctoral fellow at MIT. Dr. Constable earned his B.S. in Physics from the University of Calgary and his Ph.D. in Physics from McGill University.

Kenvor Cothey

Mr. Cothey is an analyst within GMO's quantitative equity team. Prior to joining GMO in 2007, he worked at Morgan Stanley, London as a technical quantitative analyst. Previously, he worked for Dow Jones, London, as a lead developer. Mr. Cothey earned his M.Sc. in Computation and his M.Phys. in Physics from Balliol College, Oxford University.

David Cowan

Dr. Cowan is an analyst within GMO's quantitative equity team. Prior to joining GMO in 2006, he worked as a financial analyst and software developer for Nantahala Capital Management. Dr. Cowan earned his B.A. in Mathematics and Religion from Williams College, and his M.A. in Humanities from the University of Chicago. Additionally, Dr. Cowan received his Ph.D. in Mathematics from Tufts University.



Chris Fortson Mr. Fortson is an analyst within GMO's quantitative equity team. Prior to joining GMO in 2009, he was an associate for Sankaty

Advisors. Previously, he was also an analyst at Sankaty Advisors. Mr. Fortson earned his B.A. in Economics and Mathematics

from Yale University.

Doug Francis Mr. Francis is a portfolio manager within GMO's quantitative equity team. Prior to joining GMO in 2009, he was a managing director for LK Capital Management LP. Previously, he was also a managing director for Tisbury Capital Management LP. Mr.

Francis earned his B.A. in Economics from Trinity College and his M.B.A. from Boston University.

Seth Glattstein Mr. Glattstein is an analyst within GMO's quantitative equity team. Prior to joining GMO in 2001, he worked for Wellington Investment Management where he was involved in product development. Previously he was a lead software engineer for Project

Software and Development, Inc. Mr. Glattstein earned his B.S. in Computer Engineering from Case Western Reserve University.

Mark Ingham Mr. Ingham is a portfolio manager for GMO London. Previously, he was responsible for portfolio management and investment

research for the GMO emerging market equities products. Prior to this, he was engaged in portfolio management and research for the GMO global equity products. Before joining GMO in 2000, he was an investment consultancy analyst with William M. Mercer

in London. Mr. Ingham earned his Masters in Mathematics from Oxford University. He is a CFA charterholder.

Anthony King Mr. King is an analyst within GMO's quantitative equity team. Prior to joining GMO in 2002, he worked as an internet consultant for Winmill Software. Mr. King earned his B.S. in Management Science and Information Systems from Pennsylvania State

University and his M.S. in Computer Science from Boston University.

Samuel Klar Mr. Klar is an analyst within GMO's quantitative equity team. Prior to joining full-time in 2006, he held a co-op position at GMO

with the Emerging Markets group. Mr. Klar earned his B.S. in Finance from Northeastern University.

Leanne Kunz Ms. Kunz is an analyst within GMO's quantitative equity team. Prior to joining the quantitative equity team, Ms. Kunz worked as

an analyst supporting GMO's performance measurement effort. She joined GMO in 1999. Ms. Kunz earned her B.S. in Finance

from Northeastern University.

Jeffrey Leong Mr. Leong is an analyst within GMO's quantitative equity team. Prior to joining GMO in 2009, Mr. Leong was a developer for

AOR Capital Management. Previously, he was a developer at Morgan Stanley. Mr. Leong earned his B.S. in Computer Science

from Columbia University.

Anthony Leung Mr. Leung works on a part-time basis with the global equities team at GMO in London whilst he completes his PhD in Theoretical Condensed Matter Physics at the University of Cambridge. Prior to joining GMO in 2008, Mr. Leung previously worked for UBS

in London and Hong Kong within the Equities Information Technology department.

Eric Liu Mr. Liu is an analyst within GMO's quantitative equity team focusing on fundamental research. Prior to joining GMO in 2008, he

worked as an analyst at Sankaty Advisors. Mr. Liu earned his B.A. in Economics from Yale University.

Donna Murphy Ms. Murphy is engaged in portfolio management and product management of GMO's quantitative equities. Prior to joining GMO in 2002, she was a partner and co-head of product management for INVESCO within its structured products group. Previously,

Ms. Murphy held senior positions with Nicholas Applegate, UBS and the DAIS Group/Templeton. She earned her B.A. in

Chemistry and Biology from Elon College and her M.B.A. from the University of North Carolina.



Tara Oliver

Ms. Oliver is engaged in portfolio management for quantitative equity portfolios. Prior to joining GMO in 1996, she was an associate in the investment company practice at Coopers & Lybrand Consulting. Ms. Oliver earned her A.B. from Duke University and an M.B.A. from the Amos Tuck School of Business Administration at Dartmouth College. She is a CFA charterholder.

Robert Park

Mr. Park is a fundamental analyst within GMO's quantitative equity team. Prior to joining GMO in 2009, Mr. Park was an equity analyst for MFS Investment Management. Previously, he was the vice president and equity analyst for Pioneer Investment Management. Mr. Park earned his B.A. in History from Brown University and his M.B.A. in Business Administration from The University of Chicago.

Tom Rosalanko

Mr. Rosalanko is a product manager focusing on GMO's international quantitative equities. Prior to joining GMO in 2005, he worked at Putnam Investments as a managing director and institutional portfolio manager. Previously, he worked at SEI Corporation and Brown Brothers Harriman. Mr. Rosalanko earned his B.S. in Civil Engineering from MIT and his M.B.A. from The Wharton School, and is a CFA charterholder.

Joseph Stein

Mr. Stein is an analyst within GMO's quantitative equity team. Prior to joining GMO in 2003, he worked at Putnam Investments as an assistant vice president in financial engineering. Previously, Mr. Stein was a systems analyst in fixed income derivative research at Lehman Brothers. He earned his B.A. in Chemistry and Environmental Science from Wesleyan University and Masters Degree in Operations Research from Cornell University. Currently Mr. Stein is an MBA candidate at the Wharton School of Business at the University of Pennsylvania.

Martin Tarlie

Dr. Tarlie is an analyst within GMO's quantitative equity team. Prior to joining GMO in 2007, Dr. Tarlie previously worked as an analyst for Breakwater Trading and at Marlin Capital Corporation as the director of research. Dr. Tarlie earned his B.S. in Physics and Mathematics from the University of Michigan, his M.S. and Ph.D. in Physics from the University of Illinois at Urbana-Champaign, and his M.B.A. from the University of Chicago Graduate School of Business. He is a CFA charterholder.

Charles Taylor

Mr. Taylor is engaged in portfolio management for quantitative equity portfolios. Prior to joining GMO in 1991, he was a geophysicist with the U.S. Air Force. Mr. Taylor earned his B.A. in Geology from New England College and his M.S. in Geophysics from Boston College.

Paul Wang

Mr. Wang is an analyst within GMO's quantitative equity team. Prior to joining GMO in 2008, he worked at The MathWorks Inc., most recently as a financial products software developer. Mr. Wang earned his B.S. in Biomedical Engineering from Boston University.

Lucas White

Mr. White is engaged in portfolio management for quantitative equity portfolios. Prior to joining GMO in 2006, he worked as a programmer and analyst for Standish Mellon Asset management. Previously, he worked as a programmer and analyst for Massachusetts Financial Services. Mr. White earned his B.A. in Economics and Psychology from Duke University. He is a CFA charterholder.



John Mann Mr. Mann leads GMO's quantitative equity trading group. Prior to joining GMO in 1996, he was a senior fund accountant at

State Street Bank & Trust Co. Mr. Mann earned his B.A. in Finance from the University of Massachusetts at Amherst and his

Masters in Finance from Suffolk University.

Malica AronowitzMs. Aronowitz is engaged in the construction of computer-based portfolio management tools for quantitative equity research. Prior to joining GMO in 1992, she worked at the Draper Laboratories, affiliated with Massachusetts Institute of Technology, as

a software engineer. Ms. Aronowitz earned a B.A. in Computer Science from Boston University.

Julie Coady Ms. Coady is a member of GMO's quantitative team. Prior to joining GMO in 1998, she worked as a senior fund accountant at

State Street Bank & Trust Co. Ms. Coady earned her B.S. in Business Administration from the University of Massachusetts at

Lowell.

Christopher Cullinan Mr. Cullinan is a trader in GMO's quantitative equity trading group. Prior to joining GMO in 1999, he was a senior account

specialist with State Street Corporation. Mr. Cullinan earned his B.A. in Business Management from the University of

Massachusetts at Lowell.

Jason Johnson Mr. Johnson works as a trader in GMO's quantitative equity trading group. Prior to joining GMO in 1999, he was a trust

reporting and testing coordinator at Scudder Kemper Investments. Mr. Johnson earned his B.A. in History from St. Lawrence

University.

Michael Murphy Mr. Murphy is a member of the quantitative equity trading group, focusing on programming. Prior to joining GMO in 2003, he

was a software engineer at Northrop Grumman Information Technology. Mr. Murphy earned his B.A. in Mathematics from

Boston College.

Erik Norton Mr. Norton is a senior derivatives trader in GMO's quantitative equity trading group, primarily focused on trades for the Asset

Allocation team. Positions held prior to joining GMO in 2008 include head trader for Tisbury Capital Management's North American team and head trader for Sowood Capital Management's event and catalyst-driven equities team. Mr. Norton earned

his B.S. in Mathematics from MIT.

Ryan Rouillard Mr. Rouillard works in GMO's global quantitative trading group. Prior to joining GMO in 2004, he worked at Brown Brothers

Harriman & Co., most recently as an operations supervisor in corporate actions. Mr. Rouillard earned his B.A. in Finance from

the University of Massachusetts at Amherst.

Brian Smith Mr. Smith is a trader in GMO's quantitative equity trading group. Prior to joining GMO in 1997, he was a fund accountant

with First Data Corp. Mr. Smith earned his undergraduate degree from Western New England College.

Christopher Snow Mr. Snow works in GMO's global quantitative trading group. Previously, he was a member of GMO's shareholder services group. Prior to joining GMO in 2002, Mr. Snow worked as a client support administrator in the financial advisor division for

Putnam Investments. Mr. Snow earned his B.A. in Political Science from Bates College.

Amit Tamba Mr. Tamba is a systems analyst within GMO's quantitative equity team. Previously at GMO, Mr. Tamba was a member of GMO's information technologies group. Prior to joining GMO full time in 2001, he was an intern with GMO's information

technologies group. Mr. Tamba earned his B.S. in Computer Engineering from Wentworth Institute of Technology.



Description of Principal Risks

The following chart identifies the Principal Risks associated with each Strategy. Risks not marked for any particular Strategy may, however, still apply to some extent to that Strategy at various times.

| | U.S. Strategies | | | | Int'l./Global Strategies | | | | | | | | | | |
|---------------------------------------|-----------------|---------|----------------------|-------------|--------------------------|---------------------------|-------------|---------------------------|---------------------------|-------------------------------|----------------------|-------------------------------|--------------------------------------|------------------------------------|---------------|
| | U.S. Core | Quality | U.S. Intrinsic Value | U.S. Growth | U.S. Small/Mid Cap Value | U.S. Small/Mid Cap Growth | Real Estate | Tax-Managed U.S. Equities | International Core Equity | International Intrinsic Value | International Growth | International Small Companies | Currency Hedged International Equity | Tax-Managed International Equities | Global Equity |
| Market Risk - Equity Securities Risk | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Market Risk - Value Securities Risk | • | • | • | | • | | • | • | • | • | | • | | • | • |
| Market Risk - Growth Securities Risk | | | | • | | • | | | | | • | | | | |
| Liquidity Risk | | | | | • | • | | | | | | • | • | • | |
| Smaller Company Risk | | | | | • | • | • | • | • | • | • | • | • | • | |
| Derivatives Risk | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Foreign Investment Risk | | • | | | | | | | • | • | • | • | • | • | • |
| Currency Risk | | • | | | | | | | • | • | • | • | • | • | • |
| Focused Investment Risk | | • | | | | | • | | | | | | | | |
| Real Estate Risk | | | | | | | • | | | | | | | | |
| Credit & Counterparty Risk | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Market Disruption & Geopolitical Risk | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |



